

ABSTRACT OF THE DISCLOSURE:

A cooling water pump device for drawing cooling water from bottom of a pump case and pumping it toward an engine located above includes: a multiple number of annular seal elements surrounding the driveshaft for keeping the interface between the inner peripheral surface of a resin pump case and a metal sleeve watertight, arranged between the inner peripheral surface of the resin pump case and the metal sleeve, at plural positions vertically apart with respect to the axial direction of the driveshaft.